IMAM BAIHAQI

Malang, Indonesia imam.baihaqi2396@gmail.com 0857.3149.0413 Linkedin Github

SUMMARY

A **Computer Engineering** graduate from STIKI Malang in 2021, the past two years have been dedicated to self-learning, participation in various free online training, and attending bootcamps focused on **Front-End development** using **React JS**. The motivation is to work for an innovative company that offers opportunities to engage in challenging projects. Ambition exists for continuous growth in this industry and playing a role in developing technology that benefits many.

TECHNICAL SKILLS

• Languages : HTML, CSS, JavaScript, TypeScript.

Technologies : Bootstrap, Tailwind CSS, React JS, Next JS.
Other : Problem Solving and Responsive Design.

PROJECTS

- Ticket Online (EVVE Apps) is a web platform that serves as an online ticket sales and event creation and management platform. In the development of this project, I utilized React JS and Tailwind CSS technologies. The primary goal of this project is to provide convenience in selling event tickets online and efficiency in event management. See the source on <u>Github</u>.
- **HRIS App** is an application used for HR management within a company. It is developed using React JS and Tailwind CSS, with the main purpose of streamlining human resource processes. See the source on Github.
- Immersive Dashboard is an application used for managing student data at Alterra Academy. It is developed using React JS and Tailwind CSS. Its primary purpose is to streamline the management of student data involved in the Immersive program. See the source on <u>Github</u>.

INTERNSHIP EXPERIENCE

STIKI Malang May 2018 – Oct 2018

Implementation of SEO on the WordPress CMS Platform

Malang

- Improving STIKI website rangking on Webmetrics from rank 244 to 205.
- Getting several keywords to the first page of Google for STIKI website.

EDUCATION

STIKI Malang 2015 - 2021

Bachelor of Computer Engineer

Malang

- Participant of the VI Student Scientific Week Competition: Blog Design Contest in 2015 organized by STIKI Malang.
- 3.2/4.0 GPA cumulative.

ALTERRA ACADEMY

August 2023 - October 2023

Immersive Program, Frontend Engineering

Malang

• Immersive Program Frontend Engineering is an intensive 3 months program designed to train future frontend engineers in the fundamentals of software development.

- This rigorous 9-10hr/week program has a well-documented history of developing top notch software engineers.
- Course: Pair Programming, HTML/CSS, Bootstrap, Tailwind CSS, Git, Github, React.js, Redux, Deployment.
- Capstone Project: Building a ticket sales and event creation App with React JS.

CERTIFICATIONS

• Basic Programming with JavaScript (<u>Issued by Dicoding Indonesia Mar 2023</u>).

LANGUAGE

- Bahasa (Native)
- English (Limited Working Proficiency)